

	Hits	Search Text	DBs
1	1	("6671022").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
2	0	GB ADJ "2337843"	US-PGPUB; USPAT; EPO; JPO
3	0	GB2337843	US-PGPUB; USPAT; EPO; JPO
4	0	GB?2337843	US-PGPUB; USPAT; EPO; JPO
5	4	"2337843"	US-PGPUB; USPAT; EPO; JPO
6	4	"2337843"	US-PGPUB; USPAT; EPO; JPO
7	1	("6335776").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
8	0	GB?2337?843	US-PGPUB; USPAT; EPO; JPO
9	0	GB??337?843	US-PGPUB; USPAT; EPO; JPO
10	0	GB ADJ GB2337843 ADJ "337" ADJ "843"	US-PGPUB; USPAT; EPO; JPO

	Hits	Search Text	DBs
11	1	("2337843").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
12	1	GB with "2337843"	US-PGPUB; USPAT; EPO; JPO
13	0	GB with "2 337843"	US-PGPUB; USPAT; EPO; JPO
14	10	GB with "2 337 843"	US-PGPUB; USPAT; EPO; JPO
15	1	GB with "2337843"	US-PGPUB; USPAT; EPO; JPO
16	0	GB with "2 337843"	US-PGPUB; USPAT; EPO; JPO
17	1	GB with "2?337843"	US-PGPUB; USPAT; EPO; JPO
18	31	(auxiliary ADJ electrode) and 349/129	US-PGPUB; USPAT; EPO; JPO
19	546	349/129	US-PGPUB; USPAT; EPO; JPO
20	2	GB and "2337843"	US-PGPUB; USPAT; EPO; JPO
21	4745	electrode with gate ADJ line	US-PGPUB; USPAT; EPO; JPO

	Hits	Search Text	DBs
22	101	349/129 and (electrode with gate ADJ line)	US-PGPUB; USPAT; EPO; JPO
23	231600	liquid ADJ crystal	US-PGPUB; USPAT; EPO; JPO
24	101	(liquid ADJ crystal) and (349/129 and (electrode with gate ADJ line))	US-PGPUB; USPAT; EPO; JPO
25	1	("20040095539").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
26	28	domains with dielectric ADJ structure	US-PGPUB; USPAT; EPO; JPO
27	34	domains same dielectric ADJ structure	US-PGPUB; USPAT; EPO; JPO
28	33	(domains same dielectric ADJ structure) not "6671022".PN.	US-PGPUB; USPAT; EPO; JPO
29	2	domains with dielectric ADJ (project\$3 bump)	US-PGPUB; USPAT; EPO; JPO
30	9	domains same dielectric ADJ (project\$3 bump protrusion)	US-PGPUB; USPAT; EPO; JPO
31	256	domains with (liquid ADJ crystal with chiral)	US-PGPUB; USPAT; EPO; JPO
32	29	domains with (liquid ADJ crystal with chiral ADJ dopant)	US-PGPUB; USPAT; EPO; JPO

	Hits	Search Text	DBs
33	347	domains same ((project\$3 bump protrusion structure) with dielectric)	US-PGPUB; USPAT; EPO; JPO
34	213	domains with ((project\$3 bump protrusion structure) with dielectric)	US-PGPUB; USPAT; EPO; JPO
35	9	domains same dielectric ADJ (project\$3 bump protrusion wall)	US-PGPUB; USPAT; EPO; JPO
36	540	349/156	US-PGPUB; USPAT; EPO; JPO
37	2	349/156 and (domains same dielectric ADJ (project\$3 bump protrusion wall))	US-PGPUB; USPAT; EPO; JPO
38	1	("6335776").PN.	US-PGPUB; USPAT; EPO; JPO
39	2	("5835171") or ("5345324").PN.	US-PGPUB; USPAT; EPO; JPO
40	53756	(gate scanning) ADJ (line wir\$3)	US-PGPUB; USPAT; EPO; JPO
41	91	S40 with (auxiliary ADJ electrode)	US-PGPUB; USPAT; EPO; JPO
42	125	S40 same (auxiliary ADJ electrode)	US-PGPUB; USPAT; EPO; JPO

	Hits	Search Text	DBs
43	34	S42 not S41	US-PGPUB; USPAT; EPO; JPO
44	39	("3914022" "4478175" "4581608" "4701028" "4728175" "4786147" "4889412" "4937566" "4978203" "5039185" "5093741" "5182664" "5229873" "5249070" "5309264" "5339181" "5477358" "5517341" "5517342" "5574582" "5576863" "5580273" "5602662" "5608556" "5621558" "5623354" "5666179" "5668650" "5673092" "5686977" "5710610" "5737051" "5748276" "5757455" "5767926" "5777701" "5777711" "5838037" "6081313").PN.	US-PGPUB; USPAT; USOCR
45	870	liquid ADJ crystal with (positive and negative) ADJ dielectric ADJ anisotropy)	US-PGPUB; USPAT; USOCR
46	38	((positive and negative) ADJ dielectric ADJ anisotropy) ADJ liquid ADJ crystal	US-PGPUB; USPAT; USOCR
47	1226	(common counter) ADJ electrode with (open\$3 hole)	US-PGPUB; USPAT; USOCR

	Hits	Search Text	DBs
48	810	(common counter) ADJ electrode with (open\$3)	US-PGPUB; USPAT; USOCR
49	47	domains and S48	US-PGPUB; USPAT; USOCR
50	1429	349/139	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	267072	domain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	300	S50 and S51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	1	10/705899	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	96062	(gate scan\$4) ADJ line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
55	20732	S54 same electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
56	1300	S51 and S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	13866	S54 same (electrode and (connect\$3 intergra\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	915	S51 and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	787	S58 not S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
60	15154	(S54 and electrode) same (connect\$3 intergra\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61	1046	S51 and S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
62	138	S61 not (S52 S59)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
63	855	349/129	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	4	("20030111697" "5953092" "6323926" "6803981").PN.	US-PGPUB; USPAT; USOCR
65	1559	349/139	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
66	330	domain and S65	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
67	231	S66 not S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	4	("5339181" "5358809" "5446562" "5459596").PN.	US-PGPUB; USPAT; USOCR
69	0	negative ADJ ((uni?axial uni ADJ axial) and biaxial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
70	1244	349/117	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
71	4	negative ADJ (uni?axial uni ADJ axial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
72	96	negative ADJ biaxial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
73	15	S70 and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
74	1	negative ADJ (bi?axial bi ADJ axial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB